

KEY WORD

I N D E X

A			
abdominal ultrasonography	17:212	hepatoma	17:212
abnormal venous waveform	17:52	high frequency scanner	17:25
aneurysm	17:57	hydrosalpinx	17:120
arteriovenous malformations	17:173	hypothyroidism	17:44
artificial neural network	17:17	hysterosalpingosonography (HSS)	17:120, 167
B		I	
backscatter microscope	17:25	inferior thyroid artery	17:44
Beckwith-Wiedemann syndrome	17:98	infiltrating	17:212
benign diseases	17:200	Injury	17:187
blood flow	17:9, 71	internal derangement	17:187
breast ultrasound	17:17	L	
C		late termination of pregnancy	17:193
cardiac tamponade	17:193	lipoma	17:107
carotid body tumor	17:114	liver metastasis	17:212
CEUS	17:86	lung	17:125
color Doppler	17:71, 157	M	
color Doppler sonography	17:44	malignant diseases	17:200
color Doppler ultrasonography	17:9	microPET	17:86
color Doppler ultrasound	17:183	microUS	17:86
common carotid artery	17:183	multi-modality tumor imaging	17:86
computer-aided	17:17	N	
critical care	17:125	nasopharyngeal carcinoma	17:207
D		O	
depth diagnosis	17:31	omphalocele	17:52
diagnosis	17:17, 120	P	
Doppler ultrasound	17:52	paraganglioma	17:114
dynamic tissue	17:9	pentalogy of Cantrell	17:52
E		perfusion	17:9
EBUS-TBNA	17:31	perfusion measurement	17:9
echocardiography	17:63	portal vein	17:57
ectopia cordis	17:52	posterior cruciate ligament	17:187
emergency medicine	17:125	prenatal ultrasound	17:98
endobronchial ultrasonography (EBUS)	17:31	pyosalpinx	17:120
endovaginal probe	17:167	R	
enhanced CT scans	17:212	radiological imaging	17:1
F		renal	17:9
feticide	17:193	resistance index	17:9
fine-needle aspiration	17:207	S	
follicular lesion	17:200	small animal imaging	17:25
G		soft tissue tumor	17:107
ganglion cyst	17:107	sonography	17:17, 114, 187
gaseous spring water	17:167	spectral Doppler analysis	17:183
Graves' disease	17:183	sprain	17:178
guide sheath	17:31	spring water	17:120
H		support vector machine	17:17
Hashimoto's thyroiditis	17:183	sural neuritis	17:178
heart valve diseases	17:63	T	
		three-dimensional	17:63
		thyroid artery	17:183

thyroid gland 17:44
thyroid nodules 17:200
tissue perfusion measurement 17:71
transbronchial needle aspiration 17:31
(TBNA)
trauma imaging 17:1
tsunami 17:1
tubal patency 17:167
tuboovarian mass 17:120
twinkling artifact 17:157

U

ultrasonic 17:25
ultrasonography 17:107, 173, 178,
200
ultrasound 17:57, 114, 125,
157, 207
ultrasound nonlinear imaging 17:86

V

ventricular function 17:63